No 1262

*** 4 2 5 D X N E W S ***

*** DX INFORMATION ****

Edited by I1JQJ & IK1ADH
Direttore Responsabile I2VGW

- 3A Giuseppe, IK5WWA reports he will be active as 3A/IK5WWA from Monaco from 24 July to 1 August. He will operate holiday style on the HF bands and 6 metres.
- Chen, BA7CK (QSL via BA4TB) and Wu, BA7IA (QSL via home call) are on a business trip to Yongxing (Woody) Island (AS-143) for "about 4-6 weeks". They expect to be QRV in their spare time, and to operate SSB, CW and RTTY mainly on 20-6 metres. [TNX BA7NQ]
- BY The Chinese Radio Amateur's Club (CRAC) and the Chinese Radio Sports Association (CRSA) will provide four HQ stations during the IARU HF World Championship: B1HQ, B4HQ, B5HQ and B7HQ (QSL via BA4EG for all callsigns). They will give out the CRAC multiplier. [TNX BA4TB]
- DL Jan, DG8HJ will be active as DG8HJ/p from Fehmarn Island (EU-128) between 18 July and 3 August, possibly also during the IOTA Contest. QSL via home call, direct or bureau. [TNX rsgbiota.org]
- Andy UR4LRQ, Igor UY5LW and Yarik UW7LL have been active from ET3AA since 4 July, and will remain in Ethiopia until 21 August. They are on a business trip, and operate from the club station when time permits, especially guring the weekends. QSL for this operation via US0LW; logsearch for ET3AA/07/08/2015 on Club Log.
 - Geoffrey, F4FVI will be active as TM15YEU from Yeu Island (EU-064) on 24-26 July, IOTA Contest included. He will operate QRP on 40 metres SSB. QSL via home call, direct or bureau, eQSL and LoTW.

F

- Christian, F5UII will be active in his spare time as FY/F5UII from Kourou, French Guiana on 20-28 July. He will operate SSB and RTTY from the FY5KE radio club's premises, typically before 11 UTC, around 15-17 UTC and after 22 UTC. During the IOTA Contest he will be signing FY/F5UII/p from ile Royale (SA-020). QSL via home call (all of the QSOs from SA-020 will be confirmed automatically via the bureau). Logsearch on Christian's website (www.f5uii.net). [TNX F5UII]
- GM The Churchill Barriers are four causeways in the Orkney Islands (EU-009), built in the 1940s primarily as naval defences to protect the anchorage at Scapa Flow. The Orkney Amateur Radio Club (http://eu009.webplus.net) will be active as MSOMWW/p (QSL direct to MM5DWW) from the four barriers on four different islands in one day (12 July), all on 40 metres SSB. Activity will start around 13 UTC from South Ronaldsay Island, followed by the islands of Burray, Glims Holm and Lamb Holm. Several OARC members will also be active as MM0MWW/p (QSL direct to GM0IFM) from Stanger Head battery on the island of Flotta (EU-009) on 17-20 July. Plans are to be QRV on 40-2 metres with three stations. QSL via operator's instructions.

- Special callsign HD084QRC will be in use on 18 July, from 00.00 to 23.59 UTC, to celebrate the 84th anniversary of Quito Radio Club. Activity is expected on various bands and modes. Logsearch on Club Log. QSL via bureau or direct to Quito Radio Club, P.O.Box 17-17-289, Quito, Ecuador.
- HL Kang, DS4DRE will be active as DS4DRE/4 from Ui Island (AS-060) on 15-31 July. He plans to operate SSB and CW on 80-10 metres. QSL via home call, direct or bureau. [TNX DS4DRE]
- I Once again IIOHQ will represent the Associazione Radioamatori Italiani (ARI) during the IARU HF World Championship. Twelve stations will operate CW and SSB on the six contest bands. QSL via bureau and LoTW.
- I Vin, IK7IMO reports he will participate in the IOTA Contest (25-26 July) as IJ7V from San Pietro Island in the Cheradi group (EU-073). He will operate SSB only. QSL via home call, direct or bureau.
- ISO Once again Massimo, IOPNM will be active as IMO/IOPNM from San Pietro Island (EU-165) from 20 July to 20 August. He will be QRV on 20, 15 and 10 meters SSB and PSK, and will participate in the IOTA Contest. QSL via home call (direct). [TNX IOPNM]
- PJ2 Owen, LA9PTA will be active as PJ2/LA9PTA from Curacao (SA-099) on 12-31 July. He will operate SSB only on 80-6 metres. QSL via home call. [TNX DX World]
- S7 16-30 July are the new dates for EI6DX's holiday style activity from Mahe (AF-024), Seychelles [425DXN 1257]. He will operate CW and SSB as S790WZ. QSL via RX3RC, direct or bureau. [TNX DX World]
- SV Flavio, IW2NEF will be active as SV8/IW2NEF from Naxos Island (EU-067) from 25 July to 6 August. QSL via IK2DUW, direct or bureau. [TNX rsgbiota.org]
- UA Travel plans have changed, and the DXpedition to IOTA groups EU-160 and EU-188 [425DX #1249] is now scheduled to take place in the second half of July. R7AA, RA1ZZ, RA3AV and RW3QNZ will be active from two islands Chaichiy (EU-160) as RI1PC and Timanets (EU-188) as RI1PT (not necessarily in this order) for about six days each between 16 and 29 July. Two stations will be active from each island, mainly on 20, 17, 15 and 10 metres CW and SSB (80, 40 and 30m will be given a try, but conditions are not expected to be good on those bands). Plans are also to participate in the IOTA Contest. QSL via R7AA (OQRS on Club Log). Bookmark www.rilpc.org for updates. [TNX UA3AKO]
- W KG4JSZ will be QRV from Key West (NA-062) on 16-19 July. Activity will be limited to 40 and 15 metres during the local morning and evening hours. On 18 July, for a couple of hours between 16 and 19 UTC, activity will take place from Garden Key (NA-079). QSL via home call. [TNX rsgbiota.org]
- W W4KAZ and N4YDU will be active as W4O from Ocracoke Island (NA-067) on 23-26 July, IOTA Contest included. QSL via N4YDU (direct only). [TNX NG3K]
- Alfredo, IK7JWX and others will be active as ZA0I from Sazan Island (EU-169) on 2-9 September. QSL via IK7JWX (Italy) and IK2DUW (rest of the world). Updates and further information will be published on qrz.com. [TNX IK7JWX]

EUROPEAN TOUR ---> Sandro, VE7NY will be vacationing in Europe between 10 July and 3 August. He will operate SSB, CW and RTTY from HV0A (QSL via IK0FVC), Vatican City for 2-3 days between 16 and 19 July. He also has plans to be active as either YO/VE7NY or with a special callsign from Fericirii Island (EU-191), Romania for a couple of days, hopefully on 25-26 July for the IOTA Contest. QSL via home call. [TNX The Daily DX]

IARU HF WORLD CHAMPIONSHIP ---> The object of the contest is to contact other amateurs around the world - especially member-society HQ stations and IARU officials - in as many ITU zones as possible on 160, 80, 40, 20, 15 and 10 metres CW and SSB. This year's event (www.arrl.org/iaru-hf-championship) will run from 12 UTC on 11 July until 12 UTC on the 12th. The following IARU Member Society HQ stations are expected to participate:

Call	DXCC	Mult
3V0HQ	Tunisia	ARAT
4L0HQ	Georgia	NARG
4V0HQ	Haiti	RCH
8N1HQ	Japan	JARL
8N3HQ	Japan	JARL
8N4HQ	Japan	JARL
8N8HQ	Japan	JARL
9A0HQ	Croatia	HRS
9Y4HQ	Trinidad and Tobago	TTARS
A71HQ	Qatar	QARS
AT150HQ	India	ARSI
B1HQ	China	CRAC
B4HQ	China	CRAC
B5HQ	China	CRAC
B7HQ	China	CRAC
BX0HQ	Taiwan	CTARL
C4HQ	Cyprus	CARS
CR5HQ	Portugal	REP
CX1AA	Uruguay	RCU
DA0HQ	Germany	DARC
DX0HQ	Philippines	PARA
E7HQ	Bosnia-Herzegovina	ARABH
EF4HQ	Spain	URE
EM5HQ	Ukraine	UARL
GR2HQ	various	RSGB
HB0HQ	Liechtenstein	AVL
НВ9НQ	Switzerland	USKA
HG0HQ	Hungary	MRASZ
HI8HQ	Dominican Republic	RCD
HK3LR	Colombia	LCRA
HS0AC	Thailand	RAST
IIOHQ	Italy	ARI
LN2HQ	Norway	NRRL
LU4AA/F	Argentina	RCA
LU4AA/H	Argentina	RCA
LY0HQ	Lithuania	LRMD
NU1AW/7	USA	IARU
OA4O	Peru	RCP

OL5HQ	Czech Republic	CRK
OZ1HQ	Denmark	EDR
PA6HQ	Netherlands	VERON
R3HQ	Russia	SRR
S50HQ	Slovenia	ZRS
SJ8HQ	Sweden	SSA
SN0HQ	Poland	PZK
SX0HQ	Greece	RAAG
T40HQ	Cuba	FRC
TC3HQ	Turkey	TRAC
TM0HQ	France	REF
V55HQ	Namibia	NARL
VE5RAC	Canada	RAC
VK100ANZAC	Australia	WIA
VR2HK	Hong Kong	HARTS
W1AW/5	USA	ARRL
XE1LM	Mexico	FMRE
Z30HQ	Macedonia	RSM
ZA1A	Albania	AARA
ZF1A	Cayman Islands	CARS
ZS9HQ	South Africa	SARL
ZWOHQ	Brazil	LABRE
Momborg of	the INDII Administrat	- 1

Members of the IARU Administrative Council and the three IARU regional executive committees will send a signal report plus AC, R1, R2 or R3, as appropriate. A listing of stations that have announced their participation has been compiled by The Daily DX: www.dailydx.com/IARU-2015.htm.

*** 4 2 5 D X N E W S ***

*** GOOD TO KNOW ... ****

Edited by I1JQJ & IK1ADH

Direttore Responsabile I2VGW

HAM RADIO 2015 LECTURES ---> A few lectures delivered at Ham Radio 2015 (Friedrichshafen) are now available on DokuFunk (the Documentary Archive for the History of Radio Communication and Electronic Media):

Tom Perera, W1TP New Discoveries in the History of the Enigma
Klaus Schmeh Encrypted Books Mysteries That Fill Hundreds of

Pages

Rockall DX Group IOTA Kish Island AS-166 (2015) Mike McGirr, K9AJ IOTA Tobi Island OC-296 (2015)

Oliver Amend, DG6BCE Radiocommunication experiments with the

International Space Station

Tom Perera, W1TP The 170 Year History of Telegraph Keys

Dave Deane, EI9FBB IOTA Pelikan Key NA-247 (2015)

Emil Kostadinov, DL8JJ 7QAA Republic of Malawi

The Powerpoint slides with synchronized audio are at www.dokufunk.org/talk. [TNX OE1WHC]

QSL VIA M00X0 ---> Effective 5 July, the QSL route for C6ATS, 9H5G and KK40YJ has changed from NI5DX to M00X0. 9H5G is the usual callsign for John when at home in Malta, while C6ATS is frequently used on IOTA activations (NA-001, NA-048, NA-054 and NA-113) from the Bahamas. M00XO's OQRS

(www.m0oxo.com) is now open for the above callsigns; bureau cards can be requested only via OQRS (do not send QSL cards via the bureau system as they will not be received).

*** 4 2 5 D X N E W S ***

******** QSL ROUTES ******

Edited by I1JQJ & IK1ADH

Direttore Responsabile I2VGW

CALL MANAGER CALL MANAGER CALL MANAGER 3A901ARU 3A2LF EXBVM RW6HS R2015HV R06UR 3BBHC NI5DX FS/M6IZT N7XG R2015KK RK6XWB 3W3B E21EIC FW5JJ F5RXL R2015KK RK6XWB 3Z5NN SP5GRM GB13COL GOVLF R2015KK RK6XWB 3Z70RWB SP5ZRW GX4GZ M6L2X R2015LY RK9LWA 4J1EUG 4J3DJ HC1HC/HC8 NE8Z R2015NS RA6XTE 4K15EUG 4K8M HG21LAS DL23TE R2015NS RA6XTE 4K2015BAKU 4J6RO H21TD K7TD R2015NS RA6XTE 4LLBA K1BV HL15UG HL4CCM R2015SR RA6XTE 4LBA K1BV HL12BD JK31JQ R2015SR RA6XTE 4LBA K1BW HL2CBD JK31JQ R2015SR RA6XTE 4LBA K1BW HL2BUB JK31JQ	=======	========	=======	========	========	======
3A90IARU 3A2LF EX8VM RW6HS R2015HV RU6UR 3B8HC N15DX FS/W6IZT N7XG R2015KI UA3RA 3W3B E21EIC FW5JJ F5RXL R2015KK RK6KWB 3Z5N SP5GRM GB13COL G0VLF R2015KM R8WO 3Z70RWP SP5ZRW GX4GZ M6L2X R2015LY RK9LWA 4J1EUG 4J3DJ HC1HC/HC8 NE8Z R2015NE RU3WR 4K15EUG 4K8M HG21LAS DL2JTE R2015NS RA6KTE 4K2015BAKU 4J6RO HH2TD K7TD R2015PB UA6XT 4LLMA ON4RU HK3C NR6M R2015SB RA6XTE 4LBA K1BV HL15UG HL4CCM R2015SB RX1CQ 4U0WFP S57DX HL2ZBD JK3JJQ R2015TA RX4HJ 5B4ALB RT9T HV0A IK0FVC R2015ZE UA3GR 5C5W EA5XX HZ1SK IZ8CLM <	CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
3B8HC N15DX FS/W61ZT N7XG R2015KI UA3RA 3W3B B21EIC FW5JJ F5RXL R2015KK RK6WB 3Z5N SP5GRM GB13COL G0VLF R2015KK R6WB 3Z70RWP SP5ZRW GX4GZ M6LZX R2015LY RK9LWA 4J1EUG 4J3DJ HC1HC/HC8 NE8Z R2015NS RA6XTE 4K2015BAKU 4J6RO HB2TD K7TD R2015SA RA6XTE 4L1MA ONARU HK3C NR6M R2015SA RA6XTE 4L1MA ONARU HK3C NR6M R2015SA RA6XTE 4L1MA ONARU HK3C NR6M R2015SA RA6XTE 4L0A K1BW HL15UG HL4CCM R2015SA RA6XTE 4L0AH K1BW HL15UG HL4CCM R2015SA RA6XTE 4L0WFP S57DX HL2BD JK3IJQ R2015SA RA6XTE 4BA1I RW3RN HL6OHQ HL1IWD R	========	========	========	========	========	======
3W3B E21EIC FW5JJ F5RXL R2015KK RK6XWB 3Z5N SP5GRM GB13COL GOVLF R2015KM R80 3Z70RWP SP5ZRW GX4GZ M6LZX R2015LY RK9LWA 4J1EUG 4J3DJ HC1HC/HC8 NE8Z R2015NS RA6XTE 4K15EUG 4K8M HG21TAS DL2JTE R2015NS RA6XTE 4K2015BAKU 4J6RO HH2TD K7TD R2015PB UA6XT 4LUMA ON4RU HK3C NR6M R2015SB RX1CQ 4U0WFP S57DX HL2ZBD JK3IOQ R2015SB RX1CQ 4U0WFP S57DX HL2ZBD JK3IOQ R2015TA RX4HJ 5B4AII RW3RN HL60HQ HL1IWD R2015TA RX4HJ 5B4ALB RT9T HV0A K04POJ R2015TE RX4HJ 5B4ALB RT9T HV0A K16FVC R2015TE RA3AKF 5Q0T HA8MT 1Y4FGM 14KMW	3A90IARU	3A2LF	EX8VM	RW6HS	R2015HV	RU6UR
325N SP5GRM GB13COL GOVLF R2015KM R8WO 3270RWP SP5ZRW GX4GZ M6LZX R2015LY RK9LWA 4J1BUG 4J3DJ HC1HC/HC8 NE8Z R2015NS RA6XTE 4K15EUG 4K8M HG21LAS DL2JTE R2015NS RA6XTE 4K2015BAKU 4J6RO HH2TD K7TD R2015PB UA6XT 4L1MA ON4RU HK3C NR6M R2015SA RA6XTE 4L1BA K1BV HL15UG HL4CCM R2015SB RX1CQ 4U0WFP S57DX HL2ZBD JK31JQ R2015SM RQ7L 5B4A1D RW3RN HL60HQ HL11WD R2015TA RX4HJ 5B4ALB RT9T HV0A IK0FVC R2015ZE UA3GR 5C5W EA5XX H21SK IZ8CLM R44WFF R33KF 5Q0T HA8MT IY4FGM 144KW R73UFO UA4CGR 5R8UI IZ8CCW J68HS WB4WZE <t< td=""><td>3B8HC</td><td>NI5DX</td><td>FS/W6IZT</td><td>N7XG</td><td>R2015KI</td><td>UA3RA</td></t<>	3B8HC	NI5DX	FS/W6IZT	N7XG	R2015KI	UA3RA
3270RWP SP5ZRW GX4GZ M6LZX R2015LY RK9LWA 4J1BUG 4J3DJ HC1HC/HC8 NE8Z R2015NE RU3WR 4K15EUG 4K8M HG211AS DL2JTE R2015NS RA6XTE 4K2015BAKU 4L600 HH2TD K7TD R2015NS RA6XTE 4LMA ON4RU HK3C NR6M R2015SB RA6XTE 4L8A K1EV HL15UG HL4CCM R2015SB RX1CQ 4U0WFP S57DX HL2ZBD JK31Q R2015SM RQ7L 5B4A1I RW3RN HL60HQ HL1IWD R2015TA RX4HJ 5B4ALB RT9T HV0A IK0FVC R2015TE RA9AEA 5E4ALB RT9T HV0A IK0FVC R2015ZE UA3GR 5C5W EA5XX H21SK IZ8CLM R44WFF R3AKF 5Q0T HA8MT 1Y4FGM I4KMW R73UFO UA4CGR 5R8UI 128CCW J68HS WB4WXE R	3W3B	E21EIC	FW5JJ	F5RXL	R2015KK	RK6XWB
4J1EUG 4J3DJ HC1HC/HC8 NE8Z R2015NE RU3WR 4K15EUG 4K8M HG211AS DL2JTE R2015NS RA6XTE 4K2015BAKU 4J6RO HH2TD K7TD R2015SB RA6XTE 4L1MA ON4RU HK3C NR6M R2015SA RA6XTE 4L1MA ON4RU HK3C NR6M R2015SA RA6XTE 4L1MA ON4RU HL3DG HL4CCM R2015SB RX1CQ 4U0WFP S57DX HL2ZBD JK3IJQ R2015SM RQ7L 5B4A1I RW3RN HL60HQ HL1IWD R2015TA RX4HJ 5B4ALB RT9T HV0A IK0FVC R2015ZE UA3GR 5C5W EA5XX HZ1SK IZ8CLM R44WFF RA3AKF 5Q0T HA8MT IY4FGM 14KMW R73UFO UA4CGR 5R8UI IZ8CCW J68HS WB4WXE RA44AZ UA4CGR 5T0JL ON8RA J79XE WB4WXE R1	3Z5N	SP5GRM	GB13COL	G0VLF	R2015KM	R8WO
4K15EUG 4K8M HG21IAS DL2JTE R2015NS RA6XTE 4K2015BAKU 4J6RO HH2TD K7TD R2015PB UA6XT 4L1MA ON4RU HK3C NR6M R2015SA RA6XTE 4L8A K1BV HL15UG HL4CCM R2015SB RX1CQ 4U0WFP S57DX HL2ZBD JK3IJQ R2015SM RQ7L 5B4AII RW3RN HL60HQ HL1IWD R2015TL RA9AEA 5B4ALB RT9T HV0A IK0FVC R2015ZE UA3GR 5C5W EA5XX HZ1SK IZ8CLM R44WFF RA3AKF 5Q0T HA8MT IY4FGM I4KMW R73UFO UA4CGR 5R8UI IZ8CCW J68HS WB4WXE RA44AZ UA4CGR 5T0JL ON8RA J79XE WB4WXE R11ANZ RN10N 721JA KE5JA KH0/KH8Z JH1AJT S560T S57DX 721TT A61BK LY10LHFA LY2KM SC	3Z70RWP	SP5ZRW	GX4GZ	M6LZX	R2015LY	RK9LWA
4K2015BAKU 4J6RO HH2TD K7TD R2015PB UA6XT 4L1MA ON4RU HK3C NR6M R2015SA RA6XTE 4L8A K1BV HL15UG HL4CCM R2015SB RX1CQ 4U0WFP S57DX HL2ZBD JK3IJQ R2015SM RQ7L 5B4A1I RW3RN HL60HQ HL1IWD R2015TL RA9AEA 5B4ALB RT9T HV0A IK0FVC R2015ZE UA3GR 5C5W EA5XX HZ1SK IZ8CLM R44WFF RA3AKF 5Q0T HA8MT IY4FCM I4KMW R73UFO UA4CGR 5R8UI IZ8CCW J68HS WB4WXE RA44AZ UA4CGR 5R8UI L08RA J79XE WB4WXE R11ANZ RN1ON 7X4RJ EB7DX KB70BU/KH2 JA3VXH S5100W S59DAJ 7Z1TA A61BK LY10LHFA LY2KM SC80SM SM5ELV 9A29TA JY6CXM LY3X S19AM SM	4J1EUG	4J3DJ	HC1HC/HC8	NE8Z	R2015NE	RU3WR
4L1MA ON4RU HK3C NR6M R2015SA RA6XTE 4L8A K1BV HL15UG HL4CCM R2015SB RX1CQ 4U0WFP S57DX HL2ZBD JK3IJQ R2015SM RQ7L 5B4AAII RW3RN HL6OHQ HL1IWD R2015TA RX4HJ 5B4ALB RT9T HV0A IK0FVC R2015ZE UA3GR 5C5W EA5XX HZ1SK IZ8CLM R44WFF RA3AKF 5Q0T HA8MT IY4FGM I4KMW R73UFO UA4CGR 5R8UI IZ8CCW J68HS WB4WXE RA44AZ UA4CGR 5T0JL ON8RA J79XE WB4WXE R11AMZ RN1ON 7X4RJ EB7DX KB7OBU/KH2 JA3VXH S5100WW S59DAJ 7Z1JA KE5JA KH0/KH8Z JH1AJT S560T S57DX 7Z1TT A61BK LY10LHFA LY2KM SC80SM SM5ELV 9A29TA 9A3TA LY76ZKM LY3X S1	4K15EUG	4K8M	HG21IAS	DL2JTE	R2015NS	RA6XTE
4L8A K1BV HL15UG HL4CCM R2015SB RX1CQ 4U0WFP \$57DX HL2ZBD JK3IJQ R2015SM RQ7L 5B4AII RW3RN HL60HQ HL1IWD R2015TA RX4HJ 5B4ALB RT9T HV0A IK0FVC R2015ZE UA3GR 5C5W EA5XX HZ1SK IZ8CLM R44FF RA3AKF 5Q0T HA8MT IY4FGM I4KMW R73UFO UA4CGR 5R8UI IZ8CCW J68HS WB4WXE RA44AZ UA4CGR 5T0JL ON8RA J79XE WB4WXE R11ANZ RN1ON 7X4RJ EB7DX KB7OBU/KH2 JA3VXH S5100WW S59DAJ 7Z1JA KE5JA KH0/KH8Z JH1AJT S560T S57DX 7Z1TT A61BK LY10LHFA LY2KM SC80SM SM5ELV 9A29TA 9A3TA LY76ZKM LY3X S19AM SM3TIR 9G1MR IK3HX LZ429PS LZ1KCP S	4K2015BAKU	4J6RO	HH2TD	K7TD	R2015PB	UA6XT
4U0WFP S57DX HL2ZBD JK3IJQ R2015SM RQ7L 5B4AII RW3RN HL60HQ HL1IWD R2015TA RX4HJ 5B4AJC UA3DX HQ4W KD4POJ R2015TL RA9AEA 5B4ALB RT9T HV0A IK0FVC R2015ZE UA3GR 5C5W EA5XX HZ1SK IZ8CLM R44WFF RA3AKF 5Q0T HA8MT IY4FGM 14KMW R73UFO UA4CGR 5R8UI IZ8CCW J68HS WB4WXE R11ANZ RN1ON 7X4RJ EB7DX KB70BU/KH2 JA3VXH S5100WW S59DAJ 7Z1JA KE5JA KH0/KH8Z JH1AJT S560T S57DX 7Z1TT A61BK LY10LHFA LY2KM SC80SM SM5ELV 9A29TA 9A3TA LY762KM LY3X S19AM SM3TIR 9G1MR IK3HX LZ429PS LZ1KCP SN82LOT SP1PMY 9H5G M00XO N41Q/VY2 NY4G <	4L1MA	ON4RU	HK3C	NR6M	R2015SA	RA6XTE
584AII RW3RN HL60HQ HL1IWD R2015TA RX4HJ 584AJC UA3DX HQ4W KD4POJ R2015TL RA9AEA 584ALB RT9T HV0A IK0FVC R2015ZE UA3GR 5C5W EA5XX HZ1SK IZ8CLM R44WFF RA3AKF 5Q0T HA8MT IY4FGM I4KMW R73UFO UA4CGR 5R8UI IZ8CCW J68HS WB4WXE RA44AZ UA4CGR 5T0JL ON8RA J79XE WB4WXE R11ANZ RN1ON 7X4RJ EB7DX KB70BU/KH2 JA3VXH S5100WW S59DAJ 7Z1JA KE5JA KH0/KH8Z JH1AJT S560T S57DX 7Z1TT A61BK LY10LHFA LY2KM SC80SM SM5ELV 9A29TA 9A3TA LY762KM LY3X S19AM SM3TIR 9G1MR IK3HX LZ429PS LZ1KCP SN82LOT SP1PMY 9H5G M00XO N41Q/VY2 NY4G <t< td=""><td>4L8A</td><td>K1BV</td><td>HL15UG</td><td>HL4CCM</td><td>R2015SB</td><td>RX1CQ</td></t<>	4L8A	K1BV	HL15UG	HL4CCM	R2015SB	RX1CQ
5B4AJC UA3DX HQ4W KD4POJ R2015TL RA9AEA 5B4ALB RT9T HV0A IK0FVC R2015ZE UA3GR 5C5W EA5XX HZ1SK IZ8CLM R44WFF RA3AKF 5Q0T HA8MT IY4FGM I4KMW R73UFO UA4CGR 5R8UI IZ8CCW J68HS WB4WXE RA44AZ UA4CGR 5T0JL ON8RA J79XE WB4WXE R11ANZ RN1ON 7X4RJ EB7DX KB70BU/KH2 JA3VXH S5100WW S59DAJ 7Z1JA KE5JA KH0/KH8Z JH1AJT S560T S57DX 7Z1TT A61BK LY10LHFA LY2KM SC80SM SM5ELV 9A29TA 9A3TA LY162KM LY3X S19AM SM3TIR 9G1MR IK3HX LZ429PS LZ1KCP SN82LOT SP1PMY 9H5G M0OXO N4IQ/VY2 NY4G SW8YA HA1YA 9J2HN JR2KDN ND7J/VY2 NY4G	4U0WFP	S57DX	HL2ZBD	JK3IJQ	R2015SM	RQ7L
5B4ALB RT9T HVOA IKOFVC R2015ZE UA3GR 5C5W EA5XX HZ1SK IZ8CLM R44WFF RA3AKF 5Q0T HA8MT IY4FGM I4KMW R73UFO UA4CGR 5R8UI IZ8CCW J68HS WB4WXE RA44AZ UA4CGR 5T0JL ON8RA J79XE WB4WXE R11ANZ RN1ON 7X4RJ EB7DX KB7OBU/KH2 JA3VXH S5100WW S59DAJ 7Z1JA KE5JA KH0/KH8Z JH1AJT S560T S57DX 7Z1TT A61BK LY10LHFA LY2KM SC80SM SM5ELV 9A29TA 9A3TA LY762KM LY3X S19AM SM3TIR 9G1MR IK3HHX LZ429PS LZ1KCP SN82LOT SP1PMY 9H5G M00XO N41Q/VY2 NY4G SW8YA HA1YA 9J2HN JR2KDN ND7J/VY2 NY4G T88CL JA8CCL A45WH N15DX OJOV ON5TC T88	5B4AII	RW3RN	HL60HQ	HL1IWD	R2015TA	RX4HJ
5C5W EA5XX HZ1SK IZ8CLM R44WFF RA3AKF 5Q0T HA8MT IY4FGM I4KMW R73UFO UA4CGR 5R8UI IZ8CCW J68HS WB4WXE RA44AZ UA4CGR 5T0JL ON8RA J79XE WB4WXE R11ANZ RN1ON 7X4RJ EB7DX KB70BU/KH2 JA3VXH S5100WW S59DAJ 7Z1JA KE5JA KH0/KH8Z JH1AJT S560T S57DX 7Z1TT A61BK LY10LHFA LY2KM SC80SM SM5ELV 9A29TA 9A3TA LY762KM LY3X S19AM SM3TIR 9G1MR IK3HX LZ429PS LZ1KCP SN82LOT SP1PMY 9H5G M00XO N4IQ/VY2 NY4G SW8YA HA1YA 9J2HN JR2KDN ND7J/VY2 NY4G T88CL JA8CCL A45WH N15DX OJOV ON5TC T88MZ DU1CKF I AC4Q/VY2 NY4G ON15BWP ON3FU	5B4AJC	UA3DX	HQ4W	KD4POJ	R2015TL	RA9AEA
5Q0T HA8MT IY4FGM I4KMW R73UFO UA4CGR 5R8UI IZ8CCW J68HS WB4WXE RA44AZ UA4CGR 5T0JL ON8RA J79XE WB4WXE RI1ANZ RN1ON 7X4RJ EB7DX KB7OBU/KH2 JA3VXH S5100WW S59DAJ 7Z1JA KE5JA KH0/KH8Z JH1AJT S560T S57DX 7Z1TT A61BK LY10LHFA LY2KM SC80SM SM5ELV 9A29TA 9A3TA LY762KM LY3X S19AM SM3TIR 9G1MR IK3HX LZ429PS LZ1KCP SN82LOT SP1PMY 9H5G M0OXO N4IQ/VY2 NY4G SW8YA HA1YA 9J2HN JR2KDN ND7J/VY2 NY4G T30RG VK2RG 9K2UU EA5ZD NY4G/VY2 NY4G T88MZ DU1CKF I AC4Q/VY2 NY4G ON15BWP ON3FU T88MZ DU1CKF I CE3CT EA5KB OY/N2IEN	5B4ALB	RT9T	HV0A	IK0FVC	R2015ZE	UA3GR
5R8UI IZ8CCW J68HS WB4WXE RA44AZ UA4CGR 5T0JL ON8RA J79XE WB4WXE RI1ANZ RN1ON 7X4RJ EB7DX KB7OBU/KH2 JA3VXH S5100WW S59DAJ 7Z1JA KE5JA KH0/KH8Z JH1AJT S560T S57DX 7Z1TT A61BK LY10LHFA LY2KM SC80SM SM5ELV 9A29TA 9A3TA LY762KM LY3X S19AM SM3TIR 9G1MR IK3HX LZ429PS LZ1KCP SN82LOT SP1PMY 9H5G M0OXO N4IQ/VY2 NY4G SW8YA HA1YA 9J2HN JR2KDN ND7J/VY2 NY4G T30RG VK2RG 9K2UU EA5ZD NY4G/VY2 NY4G T88CL JA8CCL A45WH NI5DX OJOV ON5TC T88MZ DU1CKF D CE3CT EA5KB OY/N2IEN NR6M TK15FF F5SSN CE7EEA EA5GL OY/W2RE NR6M<	5C5W	EA5XX	HZ1SK	IZ8CLM	R44WFF	RA3AKF
5TOJL ON8RA J79XE WB4WXE RI1ANZ RN1ON 7X4RJ EB7DX KB7OBU/KH2 JA3VXH S5100WW S59DAJ 7Z1JA KE5JA KH0/KH8Z JH1AJT S560T S57DX 7Z1TT A61BK LY10LHFA LY2KM SC80SM SM5ELV 9A29TA 9A3TA LY762KM LY3X S19AM SM3TIR 9G1MR 1K3HX LZ429PS LZ1KCP SN82LOT SP1PMY 9H5G M00XO N41Q/VY2 NY4G SW8YA HA1YA 9J2HN JR2KDN ND7J/VY2 NY4G T30RG VK2RG 9K2UU EA5ZD NY4G/VY2 NY4G T88CL JA8CCL AC49/VY2 NY4G ON5TC T88MZ DU1CKF I AC4Q/VY2 NY4G ON15BWP ON3FU T88MZ JH0CKF I CE3CT EA5KB OY/N21EN NR6M TK15FF F5SSN CE7EEA EA5GL OY/W2RE NR6M<	5Q0T	HA8MT	IY4FGM	I4KMW	R73UFO	UA4CGR
7X4RJ EB7DX KB70BU/KH2 JA3VXH S5100WW S59DAJ 7Z1JA KE5JA KH0/KH8Z JH1AJT S560T S57DX 7Z1TT A61BK LY10LHFA LY2KM SC80SM SM5ELV 9A29TA 9A3TA LY762KM LY3X S19AM SM3TIR 9G1MR IK3HXX LZ429PS LZ1KCP SN82LOT SP1PMY 9H5G M00X0 N41Q/VY2 NY4G SW8YA HA1YA 9J2HN JR2KDN ND7J/VY2 NY4G T30RG VK2RG 9K2UU EA5ZD NY4G/VY2 NY4G T88CL JA8CCL A45WH N15DX OJ0V ON5TC T88MZ DU1CKF [AC4Q/VY2 NY4G ON15BWP ON3FU T88MZ JH0CKF [CE3CT EA5KB OY/N2IEN NR6M TK15FF F5SN CE7EEA EA5KB OY/W2RE NR6M TM100LGG F4GRW CN4P EA5XX OY/WW2DX<	5R8UI	IZ8CCW	J68HS	WB4WXE	RA44AZ	UA4CGR
721JA KE5JA KH0/KH8Z JH1AJT S560T S57DX 721TT A61BK LY10LHFA LY2KM SC80SM SM5ELV 9A29TA 9A3TA LY762KM LY3X S19AM SM3TIR 9G1MR IK3HXX LZ429PS LZ1KCP SN82LOT SP1PMY 9H5G M00X0 N4IQ/VY2 NY4G SW8YA HA1YA 9J2HN JR2KDN ND7J/VY2 NY4G T30RG VK2RG 9K2UU EA5ZD NY4G/VY2 NY4G T88CL JA8CCL A45WH NI5DX OJ0V ON5TC T88MZ DU1CKF [AC4Q/VY2 NY4G ON15BWP ON3FU T88MZ JH0CKF [CE3CT EA5KB OY/N2IEN NR6M TK15FF F5SSN CE7EEA EA5GL OY/W2RE NR6M TM100LGG F4GRW CN4P EA5XX OY/WW1X NR6M TM19T F4ELU CN8QN EA7FTR OY/WW2R	5T0JL	ON8RA	J79XE	WB4WXE	RI1ANZ	RN10N
721TT A61BK LY10LHFA LY2KM SC80SM SM5ELV 9A29TA 9A3TA LY762KM LY3X S19AM SM3TIR 9G1MR 1K3HX LZ429PS LZ1KCP SN82LOT SP1PMY 9H5G M00X0 N4IQ/VY2 NY4G SW8YA HA1YA 9J2HN JR2KDN ND7J/VY2 NY4G T30RG VK2RG 9K2UU EA5ZD NY4G/VY2 NY4G T88CL JA8CCL A45WH N15DX OJOV ON5TC T88MZ DU1CKF [AC4Q/VY2 NY4G ON15BWP ON3FU T88MZ JHOCKF [CE3CT EA5KB OY/N2IEN NR6M TK15FF F5SSN CE7EEA EA5GL OY/W2RE NR6M TM100LGG F4GRW CN4P EA5XX OY/WW1X NR6M TM1BT F4ELU CN8QN EA7FTR OY/WW2DX NR6M TM59ENFL F5KDB CP6AA IK6GPZ PA15TOUR	7X4RJ	EB7DX	KB7OBU/KH2	JA3VXH	S5100WW	S59DAJ
9A29TA 9A3TA LY762KM LY3X S19AM SM3TIR 9G1MR 1K3HHX LZ429PS LZ1KCP SN82LOT SP1PMY 9H5G M00XO N41Q/VY2 NY4G SW8YA HA1YA 9J2HN JR2KDN ND7J/VY2 NY4G T30RG VK2RG 9K2UU EA5ZD NY4G/VY2 NY4G T88CL JA8CCL A45WH NI5DX OJOV ON5TC T88MZ DU1CKF [AC4Q/VY2 NY4G ON15BWP ON3FU T88MZ JH0CKF [AC4Q/VY2 NY4G ON15BWP ON3FU T88MZ JH0CKF [AC4Q/VY2 NY4G ON15BWP ON3FU T88MZ JH0CKF [CE3CT EA5KB OY/N2IEN NR6M TK15FF F5SSN CE7EEA EA5GL OY/W2RE NR6M TM100LGG F4GRW CN4P EA5XX OY/WW1X NR6M TM200EN F4DTO CN8QN <t< td=""><td>7Z1JA</td><td>KE5JA</td><td>KH0/KH8Z</td><td>JH1AJT</td><td>S560T</td><td>S57DX</td></t<>	7Z1JA	KE5JA	KH0/KH8Z	JH1AJT	S560T	S57DX
9G1MR IK3HHX LZ429PS LZ1KCP SN82LOT SP1PMY 9H5G M00X0 N4IQ/VY2 NY4G SW8YA HA1YA 9J2HN JR2KDN ND7J/VY2 NY4G T30RG VK2RG 9K2UU EA5ZD NY4G/VY2 NY4G T88CL JA8CCL A45WH NI5DX OJ0V ON5TC T88MZ DU1CKF AC4Q/VY2 NY4G ON15BWP ON3FU T88MZ JH0CKF CE3CT EA5KB OY/N2IEN NR6M TK15FF F5SSN CE7EEA EA5GL OY/W2RE NR6M TM100LGG F4GRW CN4P EA5XX OY/WW1X NR6M TM1BT F4ELU CN8PG EA7FTR OY/WW2DX NR6M TM200EN F4DTO CN8QN EA7FTR P29LL EA7FTR TM59ENFL F5KDB CP6AA IK6GPZ PA15TOUR P14UTR TM64TDF F6ENL CR2APC CU2ARA PA50DRAA PE2AE <t< td=""><td>7Z1TT</td><td>A61BK</td><td>LY10LHFA</td><td>LY2KM</td><td>SC80SM</td><td>SM5ELV</td></t<>	7Z1TT	A61BK	LY10LHFA	LY2KM	SC80SM	SM5ELV
9H5G M0OXO N4IQ/VY2 NY4G SW8YA HA1YA 9J2HN JR2KDN ND7J/VY2 NY4G T30RG VK2RG 9K2UU EA5ZD NY4G/VY2 NY4G T88CL JA8CCL A45WH NI5DX OJ0V ON5TC T88MZ DU1CKF [AC4Q/VY2 NY4G ON15BWP ON3FU T88MZ JH0CKF [CE3CT EA5KB OY/N2IEN NR6M TK15FF F5SSN CE7EEA EA5GL OY/W2RE NR6M TM100LGG F4GRW CN4P EA5XX OY/WW1X NR6M TM1BT F4ELU CN8PG EA7FTR OY/WW2DX NR6M TM200EN F4DTO CN8QN EA7FTR P29LL EA7FTR TM59ENFL F5KDB CP6AA IK6GPZ PA15TOUR P14UTR TM64TDF F6ENL CR2APC CU2ARA PA50DRAA PE2AE T090R FR4QT DP7BVBG DF7AA PA70VERON PA7HPH	9A29TA	9A3TA	LY762KM	LY3X	SI9AM	SM3TIR
9J2HN JR2KDN ND7J/VY2 NY4G T30RG VK2RG 9K2UU EA5ZD NY4G/VY2 NY4G T88CL JA8CCL A45WH NI5DX OJOV ON5TC T88MZ DU1CKF [AC4Q/VY2 NY4G ON15BWP ON3FU T88MZ JH0CKF [CE3CT EA5KB OY/N2IEN NR6M TK15FF F5SSN CE7EEA EA5GL OY/W2RE NR6M TM100LGG F4GRW CN4P EA5XX OY/WW1X NR6M TM1BT F4ELU CN8PG EA7FTR OY/WW2DX NR6M TM200EN F4DTO CN8QN EA7FTR P29LL EA7FTR TM59ENFL F5KDB CP6AA IK6GPZ PA15TOUR PI4UTR TM64TDF F6ENL CR2APC CU2ARA PA50DRAA PE2AE T090R FR4QT DP7BVBG DF7AA PA70VERON PA7HPH UE40SA GMOWRR DU3LA N0QM PB85TT PB7Z V31MA M00XO E51AGY ZL2AGY PJ5A M0URX V63GG JR2GAG	9G1MR	IK3HHX	LZ429PS	LZ1KCP	SN82LOT	SP1PMY
9K2UU EA5ZD NY4G/VY2 NY4G T88CL JA8CCL A45WH NI5DX OJOV ON5TC T88MZ DU1CKF [AC4Q/VY2 NY4G ON15BWP ON3FU T88MZ JH0CKF [CE3CT EA5KB OY/N2IEN NR6M TK15FF F5SSN CE7EEA EA5GL OY/W2RE NR6M TM100LGG F4GRW CN4P EA5XX OY/WW1X NR6M TM1BT F4ELU CN8PG EA7FTR OY/WW2DX NR6M TM200EN F4DTO CN8QN EA7FTR P29LL EA7FTR TM59ENFL F5KDB CP6AA IK6GPZ PA15TOUR P14UTR TM64TDF F6ENL CR2APC CU2ARA PA50DRAA PE2AE T090R FR4QT DP7BVBG DF7AA PA70VERON PA7HPH UE40SA GM0WRR DU3LA N0QM PB85TT PB7Z V31MA M00XO E51AGY ZL2AGY PJ5A M0URX	9H5G	M0OXO	N4IQ/VY2	NY4G	SW8YA	HA1YA
A45WH N15DX OJOV ON5TC T88MZ DU1CKF C AC4Q/VY2 NY4G ON15BWP ON3FU T88MZ JH0CKF C CE3CT EA5KB OY/N2IEN NR6M TK15FF F5SSN CE7EEA EA5KL OY/W2RE NR6M TM100LGG F4GRW CN4P EA5XX OY/WW1X NR6M TM1BT F4ELU CN8PG EA7FTR OY/WW2DX NR6M TM200EN F4DTO CN8QN EA7FTR P29LL EA7FTR TM59ENFL F5KDB CP6AA IK6GPZ PA15TOUR P14UTR TM64TDF F6ENL CR2APC CU2ARA PA50DRAA PE2AE T090R FR4QT DP7BVBG DF7AA PA70VERON PA7HPH UE40SA GM0WRR DU3LA N0QM PB85TT PB7Z V31MA M00XO E51AGY ZL2AGY PJ5A M0URX V63GG JR2GAG	9J2HN	JR2KDN	ND7J/VY2	NY4G	T30RG	VK2RG
AC4Q/VY2 NY4G ON15BWP ON3FU T88MZ JH0CKF [CE3CT EA5KB OY/N2IEN NR6M TK15FF F5SSN CE7EEA EA5GL OY/W2RE NR6M TM100LGG F4GRW CN4P EA5XX OY/WW1X NR6M TM1BT F4ELU CN8PG EA7FTR OY/WW2DX NR6M TM200EN F4DTO CN8QN EA7FTR P29LL EA7FTR TM59ENFL F5KDB CP6AA IK6GPZ PA15TOUR P14UTR TM64TDF F6ENL CR2APC CU2ARA PA50DRAA PE2AE TO90R FR4QT DP7BVBG DF7AA PA70VERON PA7HPH UE40SA GM0WRR DU3LA N0QM PB85TT PB7Z V31MA M00XO E51AGY ZL2AGY PJ5A M0URX V63GG JR2GAG	9K2UU	EA5ZD	NY4G/VY2	NY4G	T88CL	JA8CCL
CE3CT EA5KB OY/N2IEN NR6M TK15FF F5SSN CE7EEA EA5GL OY/W2RE NR6M TM100LGG F4GRW CN4P EA5XX OY/WW1X NR6M TM1BT F4ELU CN8PG EA7FTR OY/WW2DX NR6M TM200EN F4DTO CN8QN EA7FTR P29LL EA7FTR TM59ENFL F5KDB CP6AA IK6GPZ PA15TOUR P14UTR TM64TDF F6ENL CR2APC CU2ARA PA50DRAA PE2AE T090R FR4QT DP7BVBG DF7AA PA70VERON PA7HPH UE40SA GM0WRR DU3LA N0QM PB85TT PB7Z V31MA M00XO E51AGY ZL2AGY PJ5A M0URX V63GG JR2GAG	A45WH	NI5DX	OJ0V	ON5TC	T88MZ	DU1CKF [
CE7EEA EA5GL OY/W2RE NR6M TM100LGG F4GRW CN4P EA5XX OY/WW1X NR6M TM1BT F4ELU CN8PG EA7FTR OY/WW2DX NR6M TM200EN F4DTO CN8QN EA7FTR P29LL EA7FTR TM59ENFL F5KDB CP6AA IK6GPZ PA15TOUR P14UTR TM64TDF F6ENL CR2APC CU2ARA PA50DRAA PE2AE TO90R FR4QT DP7BVBG DF7AA PA70VERON PA7HPH UE40SA GM0WRR DU3LA N0QM PB85TT PB7Z V31MA M00XO E51AGY ZL2AGY PJ5A M0URX V63GG JR2GAG	AC4Q/VY2	NY4G	ON15BWP	ON3FU	T88MZ	JHOCKF [
CN4P EA5XX OY/WW1X NR6M TM1BT F4ELU CN8PG EA7FTR OY/WW2DX NR6M TM200EN F4DTO CN8QN EA7FTR P29LL EA7FTR TM59ENFL F5KDB CP6AA IK6GPZ PA15TOUR P14UTR TM64TDF F6ENL CR2APC CU2ARA PA50DRAA PE2AE T090R FR4QT DP7BVBG DF7AA PA70VERON PA7HPH UE40SA GM0WRR DU3LA N0QM PB85TT PB7Z V31MA M00XO E51AGY ZL2AGY PJ5A M0URX V63GG JR2GAG	CE3CT	EA5KB	OY/N2IEN	NR6M	TK15FF	F5SSN
CN8PG EA7FTR OY/WW2DX NR6M TM200EN F4DTO CN8QN EA7FTR P29LL EA7FTR TM59ENFL F5KDB CP6AA IK6GPZ PA15TOUR PI4UTR TM64TDF F6ENL CR2APC CU2ARA PA50DRAA PE2AE T090R FR4QT DP7BVBG DF7AA PA70VERON PA7HPH UE40SA GM0WRR DU3LA N0QM PB85TT PB7Z V31MA M00XO E51AGY ZL2AGY PJ5A M0URX V63GG JR2GAG	CE7EEA	EA5GL	OY/W2RE	NR6M	TM100LGG	F4GRW
CN8QN EA7FTR P29LL EA7FTR TM59ENFL F5KDB CP6AA IK6GPZ PA15TOUR P14UTR TM64TDF F6ENL CR2APC CU2ARA PA50DRAA PE2AE TO90R FR4QT DP7BVBG DF7AA PA70VERON PA7HPH UE40SA GM0WRR DU3LA N0QM PB85TT PB7Z V31MA M00XO E51AGY ZL2AGY PJ5A M0URX V63GG JR2GAG	CN4P	EA5XX	OY/WW1X	NR6M	TM1BT	F4ELU
CP6AA IK6GPZ PA15TOUR PI4UTR TM64TDF F6ENL CR2APC CU2ARA PA50DRAA PE2AE TO90R FR4QT DP7BVBG DF7AA PA70VERON PA7HPH UE40SA GM0WRR DU3LA N0QM PB85TT PB7Z V31MA M00XO E51AGY ZL2AGY PJ5A M0URX V63GG JR2GAG	CN8PG	EA7FTR	OY/WW2DX	NR6M	TM200EN	F4DTO
CR2APC CU2ARA PA50DRAA PE2AE TO90R FR4QT DP7BVBG DF7AA PA70VERON PA7HPH UE40SA GM0WRR DU3LA NOQM PB85TT PB7Z V31MA M00XO E51AGY ZL2AGY PJ5A M0URX V63GG JR2GAG	CN8QN	EA7FTR	P29LL	EA7FTR	TM59ENFL	F5KDB
DP7BVBG DF7AA PA70VERON PA7HPH UE40SA GM0WRR DU3LA N0QM PB85TT PB7Z V31MA M00XO E51AGY ZL2AGY PJ5A M0URX V63GG JR2GAG	CP6AA	IK6GPZ	PA15TOUR	PI4UTR	TM64TDF	F6ENL
DU3LAN0QMPB85TTPB7ZV31MAM0OXOE51AGYZL2AGYPJ5AM0URXV63GGJR2GAG	CR2APC	CU2ARA	PA50DRAA	PE2AE	T090R	FR4QT
E51AGY ZL2AGY PJ5A MOURX V63GG JR2GAG	DP7BVBG	DF7AA	PA70VERON	PA7HPH	UE40SA	GM0WRR
	DU3LA	NOQM	PB85TT	PB7Z	V31MA	M0OXO
E51RAT NI5DX PV70FEB PS7AB VP2MLU W4LT	E51AGY	ZL2AGY	PJ5A	M0URX	V63GG	JR2GAG
	E51RAT	NI5DX	PV70FEB	PS7AB	VP2MLU	W4LT

E7TESLA	E77E	R2015AS	RV9WB	VU2HBC	DL7BC
EG1ETG	EA1RCI	R2015BK	RV3U	VY1AAA	W1VE
EI8GQB	PA3249	R2015C	R7NK	XW1IC	E21EIC
ER150ITU	ER1FF	R2015DS	RM9WF	YT90NS	YU7BPQ
ER90IARU	ER1FF	R2015EP	R8LAH	ZF2KD	KD5DRY

GJ15IG Jersey Amateur Radio Society, Le Chemin Des Signaux, St. Brelade, Jersey, JE3 8LQ, United Kingdom

K7TD Terry L. Dillahunty, 3005 W. Springlake Circle, Colorado Springs CO 80906, USA

NR6M Rex A. Turvin, 18040 W Banning Street, Casa Grande AZ 85193, USA
NY4G Ariel Jacala, 204 Laurel Valley Way, Travelers Rest SC 29690, USA
OHOCO Bengt E. Karlsson, Laerkstigen 4, SE-546 33 Karlsborg, Sweden
ON5TC Cecile Van Overvelt, Avenue Joseph Wauters 30, 7712 Mouscron,
Belgium

VK2RG Bob Girdo, 13 Iris Street, Sefton NSW 2162, Australia ZL2AGY Tony Marr, 8 Campbell St, Hawera 4610, New Zealand

425 DX NEWS HOME PAGE: http://www.425dxn.org

425 DX NEWS MAGAZINE: http://www.425dxn.org/monthly

425 DX News is a free of charge weekly bulletin edited by Mauro Pregliasco, IIJQJ and Valeria Pregliasco, IK1ADH

Its contents may be used, reproduced and distributed in part or full provided that "425 DX News" or "425DXN" receive proper credit

Contributors are invited to send their DX information to Mauro Pregliasco, I1JQJ (425dxn@alice.it)

The deadline is 12 UTC on Fridays

Direttore Responsabile
Gabriele Villa, I2VGW
Giornalista Professionista - Tessera n. 071675
Ordine Nazionale dei Giornalisti
Roma, Italia
